

PALM INTRANET

Day: Tuesday Date: 5/10/2005 Time: 08:46:29

Inventor Name Search Result

Your Search was:

Last Name = GARAHI First Name = MASOOD

Application#	Patent#	Status	Date Filed	Title	Inventor Name 49
60372084	Not Issued	159	04/15/2002	SYSTEM AND METHOD FOR AUTHENTICATION AND VERIFICATION OF AD-HOC NETWORK TERMINALS	GARAHI, MASOOD
60372083	Not Issued	159	04/15/2002	SYSTEM AND METHOD FOR LEVERAGING MESH NETWORK TOPOLOGY FOR ENHANCED SECURITY	GARAHI, MASOOD
60198399	Not Issued	159	04/19/2000	INTERACTIVE WAGERING SYSTEM WITH LOCATION VERIFICATION	GARAHI, MASOOD
<u>60194910</u>	Not Issued	159	04/05/2000	SYSTEMS AND METHODS FOR CROSS-PLATFORM ACCESS TO A WAGERING INTERFACE	GARAHI, MASOOD
60194909	Not Issued	159	04/05/2000	SYSTEMS AND METHODS FOR PRESENTING A USER INTERFACE	GARAHI, MASOOD
<u>60194857</u>	Not Issued	159	04/05/2000	SYSTEMS AND METHODS FOR CONTROLLING TELEVISION DISTRIBUTION BANDWIDTH AND FOR UTILIZING REAL-TIME STATISTICAL WAGERING DATA	GARAHI, MASOOD
<u>60194856</u>	Not Issued	159	04/05/2000	SYSTEMS AND METHODS FOR CONTROLLING GRAPHICAL DISPLAYS	GARAHI, MASOOD
60194855	Not Issued	159	04/05/2000	SYSTEMS AND METHODS FOR RESTRICTING ACCESS TO A USER INTERFACE	GARAHI, MASOOD
60194803	Not Issued	159	04/05/2000	SYSTEMS AND METHODS FOR PROVIDING MULTIPLE TELEVISION FEEDS	GARAHI, MASOOD
60194800	Not Issued	159	04/05/2000	SYSTEMS AND METHODS FOR PROVIDING A WAGERING SYSTEM BACK OFFICE AND MANAGING TOTE INTERACTION	GARAHI, MASOOD
<u>60194799</u>	Not	159	04/05/2000	SYSTEMS AND METHODS FOR	GARAHI.

	Issued			PLACING PARIMUTUEL WAGERS ON FUTURE EVENTS	MASOOD
60186268	Not Issued	159	03/01/2000	SYSTEMS AND METHODS FOR WIRELESS WAGERING	GARAHI, MASOOD
<u>60186267</u>	Not Issued	159	03/01/2000	SYSTEMS AND METHODS FOR PROVIDING A WAGERING INTERFACE	GARAHI, MASOOD
<u>60186262</u>	Not Issued	159	03/01/2000	INTERACTIVE WAGERING SYSTEM WITH CONTROL OF UNAUTHORIZED WAGERING	GARAHI, MASOOD
60186261	Not Issued	159	03/01/2000	USER INTERFACE FOR INTERACTIVE WAGERING SYSTEMS	GARAHI, MASOOD
<u>60179700</u>	Not Issued	159	01/31/2000	INTERACTIVE WAGERING SYSTEM WITH CONTROL OF UNAUTHORIZED WAGERING	GARAHI, MASOOD
60169184	Not Issued	159	12/06/1999	SYSTEMS AND METHODS FOR INTERACTIVE GAMING	GARAHI, MASOOD
60142307	Not Issued	159	07/01/1999	SYSTEMS AND METHODS FOR FACILITATING WAGERING USING WAGERING INFORMATION PROVIDED WITH WAGERING-RELATED VIDEO CONTENT	GARAHI, MASOOD
60012564	Not Issued	159	gracaaaaaaaaaaa	VOICE ACKNOWLEDGEMENTS FOR SUBSCRIBERS TO MESSAGING SERVICES	GARAHI, MASOOD
60012475	Not Issued	159	11 .	ELECTRONIC DEVICE SHUT-DOWN SYSTEM AND METHOD	GARAHI, MASOOD
<u>10413567</u>	Not Issued	030		SYSTEM AND METHOD FOR LEVERAGING NETWORK TOPOLOGY FOR ENHANCED SECURITY	GARAHI, MASOOD
<u>10409800</u>	<u>6887156</u>	150		INTERACTIVE WAGERING SYSTEMS AND METHODS WITH MULTIPLE TELEVISION FEEDS	GARAHI, MASOOD
<u>10409188</u>	<u>6869364</u>	150	12	INTERACTIVE WAGERING SYSTEMS AND METHODS WITH MULTIPLE TELEVISION FEEDS	GARAHI, MASOOD
10122375	6580981	150		SYSTEM AND METHOD FOR PROVIDING WIRELESS TELEMATICS STORE AND FORWARD MESSAGING FOR PEER-TO-PEER AND PEER-TO-PEER-TO-INFRASTRUCTURE A COMMUNICATION NETWORK	GARAHI, MASOOD
<u>09796097</u>	Not Issued	161	02/28/2001	USER INTERFACE FOR INTERACTIVE WAGERING SYSTEMS	GARAHI, MASOOD
09729484	Not	041	12/04/2000	SYSTEMS AND METHODS FOR	GARAHI,

	Issued		ij	INTERACTIVE WAGERING	MASOOD
<u>09687616</u>	<u>6837791</u>	150	10/13/2000	INTERACTIVE WAGERING SYSTEM	GARAHI,
				WITH TOTALISATOR SELECTION	MASOOD
<u>09642967</u>	<u>6712701</u>	150	08/21/2000	ELECTRONIC BOOK INTERACTIVE	GARAHI,
				WAGERING SYSTEM	MASOOD
<u>09642752</u>	Not	161	08/21/2000	SYSTEMS AND METHODS FOR	GARAHI,
	Issued			CONTROLLING TELEVISION	MASOOD
				DISTRIBUTION BANDWIDTH AND FOR UTILIZING REAL-TIME	
				STATISTICAL WAGERING DATA	
09632049	6674448	150	08/03/2000	INTERACTIVE WAGERING SYSTEM	CADAIII
07032047	0077776	150	08/03/2000	WITH CONTROLLABLE GRAPHIC	GARAHI, MASOOD
				DISPLAYS	WASOOD
09630604	Not	120	08/01/2000	INTERACTIVE WAGERING SYSTEM	GARAHI,
	Issued			WITH WIRELESS WAGERING	MASOOD
				CAPABILITIES	
09609073	Not	121	06/30/2000	INTERACTIVE WAGERING SYSTEMS	GARAHI,
	Issued			AND METHODS FOR RECORDING	MASOOD
		,		WAGERING EVENTS	<u></u>
<u>09538629</u>	Not	161	03/29/2000	INTERACTIVE WAGERING SYSTEM	GARAHI,
	Issued			WITH MACROS	MASOOD
09522227	<u>6735487</u>	150	03/09/2000	INTERACTIVE WAGERING SYSTEM	GARAHI,
				WITH PROMOTIONS	MASOOD
<u>09519318</u>	Not	161	03/06/2000	INTERACTIVE WAGERING SYSTEM	GARAHI,
	Issued			WITH ON-SCREEN OPTIONS LABELED WITH NUMBERS MATCHING	MASOOD
				INTERACTIVE VOICE RESPONSE	
				NUMBERS	
09519313	Not	161	03/06/2000	INTERACTIVE WAGERING SYSTEM	GARAHI,
	Issued			WITH SELECTIVE SUBMISSION OF	MASOOD
				WAGERS	: : : : :
<u>09516420</u>	Not	161	03/01/2000	INTERACTIVE WAGERING SYSTEM	GARAHI,
	Issued			WITH AUDIO CLIPS	MASOOD
09330963	Not	041	06/11/1999	SYSTEMS AND METHODS FOR	GARAHI,
	Issued			INTERACTIVE WAGERING USING	MASOOD
				MULTIPLE TYPES OF USER INTERFACES	
00220651	NT 22	171	06/11/1000	1	
<u>09330651</u>	Not Issued	161	00/11/1999	METHODS AND SYSTEMS FOR INTERACTIVE WAGERING USING	GARAHI, MASOOD
	Boucu			MULTIPLE TYPES OF USER	MASOOD
				INTERFACES	
09173694	Not	161	10/16/1998	METHOD AND SYSTEM FOR	GARAHI,
-	Issued			ADAPTIVELY SETTING WAKE-UP	MASOOD
***************************************			<u> </u>	INTERVALS ON PAGING DEVICES	
<u>08807432</u>	Not	161	02/28/1997	VOICE ACKNOWLEDGMENTS FOR	GARAHI,
	Issued	********* *********		SUBSCRIBERS TO MESSAGING	MASOOD

		XXXXXXXX XXXXXXXX XXXXXXXX		SERVICES	
<u>08760457</u>	Not Issued	166		METHOD AND SYSTEM FOR PROVIDING MULTICARRIER SIMULCAST TRANSMISSION	GARAHI, MASOOD
08707512	5924017	150	09/04/1996	METHOD AND SYSTEM FOR ADAPTIVELY SETTING WAKE-UP INTERVALS IN PAGING DEVICES	GARAHI, MASOOD
08687034	<u>5809428</u>	150		METHOD AND DEVICE FOR PROCESSING UNDELIVERED DATA MESSAGES IN A TWO-WAY WIRELESS COMMUNICATIONS SYSTEM	GARAHI, MASOOD
<u>08387229</u>	<u>5634198</u>	150	02/13/1995	NATIONWIDE COMMUNICATION SYSTEM	GARAHI, MASOOD
<u>08387228</u>	<u>5581804</u>	150	::	NATIONWIDE COMMUNICATION SYSTEM	GARAHI, MASOOD
08266662	Not Issued	161		METHOD AND APPARATUS FOR TRANSFERRING SUBSCRIBER FILES IN A TELECOMMUNICATION NETWORK	GARAHI, MASOOD
<u>08124219</u>	<u>5754946</u>	150	# :	NATIONWIDE COMMUNICATION SYSTEM	GARAHI, MASOOD

Search and Display More Records.

	Last Name	First Name
Search Another: Inventor	GARAHI	MASOOD

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Tuesday Date: 5/10/2005 Time: 08:47:49

Inventor Name Search Result

Your Search was:

Last Name = STANFORTH

First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name 24
60592853	Not Issued	020	07/30/2004	SECURE DEPLOYMENT OF NETWORKS	STANFORTH, PETER J
<u>60591616</u>	Not Issued	020	07/28/2004	SYSTEM AND METHOD FOR LOCATING PERSONS OR ASSETS USING CENTRALIZED COMPUTING OF LOCATION AND A GRAPHICAL USER INTERFACE TO DISPLAY LOCATIONS	STANFORTH, PETER J.
60380851	Not Issued	159	05/17/2002	SYSTEM AND METHOD FOR DETERMINING RELATIVE POSITIONING IN AD-HOC NETWORKS	STANFORTH, PETER J
<u>60372084</u>	Not Issued	159	04/15/2002	SYSTEM AND METHOD FOR AUTHENTICATION AND VERIFICATION OF AD-HOC NETWORK TERMINALS	STANFORTH, PETER J.
60372083	Not Issued	159	04/15/2002	SYSTEM AND METHOD FOR LEVERAGING MESH NETWORK TOPOLOGY FOR ENHANCED SECURITY	STANFORTH, PETER J
60324277	Not Issued	159	09/25/2001	SYSTEM AND METHOD EMPLOYING ALGORITHMS AND PROTOCOLS FOR OPTIMIZING CSMA PROTOCOLS IN MOBILE WIRELESS NETWORKS	STANFORTH, PETER J.
60248182	Not Issued	159	11/13/2000	AD HOC PEER-TO-PEER MOBILE RADIO ACCESS SYSTEM FOR USING TIME DIVISION DUPLEX AND WITH BATTERY-PRIORITIZED ROUTING	STANFORTH, PETER

10413567	Not Issued	030	04/15/2003	SYSTEM AND METHOD FOR LEVERAGING NETWORK TOPOLOGY FOR ENHANCED SECURITY	STANFORTH, PETER J.
10402961	Not Issued	071	04/01/2003	SYSTEM AND METHOD FOR DETERMINING RELATIVE POSITIONING IN AD-HOC NETWORKS	STANFORTH, PETER J
10290268	Not Issued	030	11/08/2002	SYSTEM AND METHOD FOR AUTHENTICATION AND VERIFICATION OF AD-HOC NETWORK TERMINALS	STANFORTH, PETER J.
10253422	Not Issued	030	09/25/2002	SYSTEM AND METHOD EMPLOYING ALGORITHMS AND PROTOCOLS FOR OPTIMIZING CARRIER SENSE MULTIPLE ACCESS (CSMA) PROTOCOLS IN WIRELESS NETWORKS	STANFORTH, PETER J
10218638	Not Issued	041	08/15/2002	MOVABLE ACCESS POINTS AND REPEATERS FOR MINIMIZING COVERAGE AND CAPACITY CONSTRAINTS IN A WIRELESS COMMUNICATIONS NETWORK AND A METHOD FOR USING THE SAME	STANFORTH, PETER J.
10135437	Not Issued	030	05/01/2002	SYSTEM AND METHOD FOR USING AN AD-HOC ROUTING ALGORITHM BASED ON ACTIVITY DETECTION IN AN AD-HOC NETWORK	STANFORTH, PETER J.
<u>10091035</u> ·	Not Issued	061	03/06/2002	SYSTEM AND METHOD FOR USING PER-PACKET, RECEIVE SIGNAL STRENGTH INDICATION AND TRANSMIT POWER LEVELS TO COMPUTE PATH LOSS FOR A LINK FOR USE IN LAYER II ROUTING IN A WIRELESS COMMUNICATION NETWORK	STANFORTH, PETER J.
<u>09964692</u>	6754188	150	09/28/2001	SYSTEM AND METHOD FOR ENABLING A NODE IN AN AD:HOC PACKET-SWITCHED	STANFORTH, PETER J

					WIRELESS COMMUNICATIONS NETWORK TO ROUTE PACKETS BASED ON PACKET CONTENT	
	<u>09952928</u>	Not Issued	094	09/17/2001	AD HOC PEER-TO-PEER MOBILE RADIO ACCESS SYSTEM INTERFACED TO THE PSTN AND CELLULAR NETWORKS	STANFORTH, PETER
	09929030	Not Issued	071	08/15/2001	MOVABLE ACCESS POINTS AND REPEATERS FOR MINIMIZING COVERAGE AND CAPACITY CONSTRAINTS IN A WIRELESS COMMUNICATIONS NETWORK AND A METHOD FOR USING THE SAME	STANFORTH, PETER J
Z	09897790	Not Issued	071	06/29/2001	AD HOC PEER-TO-PEER MOBILE RADIO ACCESS SYSTEM INTERFACED TO THE PSTN AND CELLULAR NETWORKS	STANFORTH, PETER
	09882820	Not Issued	041	06/15/2001	PRIORITIZED-ROUTING FOR AN AD-HOC, PEER-TO-PEER, MOBILE RADIO ACCESS SYSTEM BASED ON BATTERY-POWER LEVELS AND TYPE OF SERVICE	. Mangrang kang kang kang kang kang kang kang k
	<u>09859305</u>	Not Issued	095	05/18/2001	PRIORITIZED-ROUTING FOR AN AD-HOC, PEER-TO-PEER, MOBILE RADIO ACCESS SYSTEM	
	<u>09815164</u>	6873839	150	03/22/2001	PRIORITIZED-ROUTING FOR AN AD-HOC, PEER-TO-PEER, MOBILE RADIO ACCESS SYSTEM	
	09401638	Not Issued	161	09/22/1999	SIMULTANEOUS RINGING AND DISPATCH EMULATION IN A TELECOMMUNICATION SYSTEM	STANFORTH, PETER J.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	STANFORTH	PETER	***************************************
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	24046	(wireless cellular radio) same ((mobile movable "non-stationary" (non adj1 stationary)) with ((base adj1 station) bs repeater))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/04/25 08:54
S2	79475	(wireless cellular radio) same (mobile movable "non-stationary" (non adj1 stationary) with ((base adj1 station) bs repeater))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/04/25 08:56
S3	79475	(wireless cellular radio) same (mobile movable "non-stationary" (non adj1 stationary) with (repeater))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/04/25 08:56
S4	79419	(wireless cellular radio) same (mobile movable "non-stationary" with (repeater))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/04/25 08:57
S5	79475	(wireless cellular radio) same (mobile movable "non-stationary")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/04/25 08:57
S6	1029	(wireless cellular radio) same ((mobile movable "non-stationary")with repeater)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/04/25 08:58
S7	2059	portable with ("base station" "base stations")	USPAT	OR	ON	2003/04/25 15:49
S8	1435	(portable with ("base station" "base stations")) and ("370"/\$.ccls. "455"/\$.ccls.)	USPAT	OR	ON	2003/04/25 15:48
S9	211	(portable with ("base station" "base stations")) and (internet ip)and (wireless cellular)	USPAT	OR	ON	2003/04/25 15:48
S10	61	"portable base station" "portable base stations"	USPAT .	OR	ON	2003/04/25 16:15
S11	16	("portable base station" "portable base stations") and (packet ip internet)	USPAT	OR	ON	2003/04/25 16:04
S12	1	"6 44 2398".pn.	USPAT	OR	ON	2003/04/28 11:42
S13	1	"6442398".pn. and "14"	USPAT	OR	ON	2003/04/25 16:16
S14	1	("portable base station" "portable base stations") and "6442398".pn.	USPAT	OR	ON	2003/04/25 16:29
S15	33	Corvis:asn.	US-PGPUB; USPAT	OR	OFF	2003/04/25 16:29
S16	1	"6 44 2398".pn.	USPAT	OR	OFF	2003/04/28 08:07
S17	1	"6442398",pn. and "40"	USPAT	OR	OFF	2003/04/28 08:24

S18	1	"6442398".pn. and "54"	USPAT	OR	OFF	2003/04/28 08:46
S19	1	"6442398".pn. and "42"	USPAT	OR	OFF	2003/04/28 08:46
S20	31	("portable base station" "portable base stations" pbs)same gps	USPAT	OR	OFF	2003/04/28 08:49
S21	0	("portable base station" "portable base stations")and(("portable base station" "portable base stations" pbs)same gps)	USPAT	OR	OFF	2003/04/28 08:50
S22	2	("portable base station" "portable base stations")and(("portable base station" "portable base stations" pbs)same gps)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/04/28 09:17
S23	977	("base station" "base stations")and(("portable base station" "base stations" bs) same gps)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/04/28 09:19
S24	128	("base station" "base stations")and(("portable base station" "portable base stations" bs) same gps)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/04/28 09:20
S25	0	((non adj1 stationary adj1 ("base station" "base stations")) same gps)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/04/28 09:22
S26	13	((stationary adj1 ("base station" "base stations")) same gps)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/04/28 09:23
S27	4	((moveable with ("base station" "base stations")) same gps)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/04/28 09:25
S28	689	((moveable portable)with device with gps)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/04/28 09:36
S29	178	((moveable portable)with (transceiver transmitter) with gps)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/04/28 11:11
S30	2	"5872773".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/04/28 11:11
S31	1	"5872773".PN. AND PACKET	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/04/28 11:15

S32	2	"5872773".PN. AND (BS OR (BASE ADJ1 STATION))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/04/28 11:16
S33	2	("6442398" "6373430").pn.	USPAT	OR	ON	2003/04/28 11:46
S34	1	"6192249".pn.	USPAT	OR	ON	2003/04/28 11:46
S35	0	(37.0/310.2 370/315 370/328 370/331).ccls.	USPAT	OR	ON	2003/04/28 14:25
S36	157	(455/466 or 455/11.1 or 455/561 or 455/446 or 455/449 or 455/447).ccls. and (portable with (base adj1 station))	USPAT	OR	ON	2003/05/02 10:27
S37	844	455/11.1	USPAT	OR	OFF	2003/05/02 10:27
S38	272	455/11.1.ccls.	USPAT	OR	OFF	2003/05/02 10:27
S39	272	(455/11.1).ccls.	USPAT	OR	OFF	2003/05/02 10:27
S40	. 51	((455/11.1).ccls.) and (packet internet)	USPAT	OR	OFF	2003/05/02 10:36
S41	750	(342/357.09 or 342/357.12 or 342/357.06).ccls.	USPAT	OR	OFF	2003/05/02 10:36
S42	1	"5872773".pn.	USPAT	OR	ON	2003/10/20 08:35
S43	1	"5872773".pn. and pbs	USPAT	OR	ON	2003/10/20 08:36
S44	2054	(pbs (portable with (base adj1 station)))same mobile	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/10/20 08:37
S45	1605	(pbs (portable with (base adj1 station)))with mobile	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/10/20 08:38
S46	31	((pbs (portable with (base adj1 station)))with mobile)and ("portable base station" "portable base stations")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/10/20 09:41
S47	9	(((pbs (portable with (base adj1 station)))with mobile)and ("portable base station" "portable base stations")) and packet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/10/20 10:14
S48	1	"4876710".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/10/20 10:14
S49	1	"4876710".pn. and "1731"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2003/10/20 10:14
S50	1690	(mobile portable)adj1 (base) adj1 station	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/15 08:15

S51	29	((mobile portable)adj1 (base) adj1 station) same ("t1" "t3" "t-1" "t-3" optical microwave)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/15 08:16
S52	2	("6442398" "4876710").pn.	USPAT	OR	OFF	2004/10/27 09:35
S53	- 29	wireless adj1 backhaul) (microwave adj1 backhaul	USPAT	OR	OFF	2004/10/27 10:20
S54	22	((wireless adj1 backhaul) (microwave adj1 backhaul))same (mobile cellular)	USPAT	OR	OFF	2004/10/27 09:42
S55	85	wireless adj1 backhaul) (microwave adj1 backhaul	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/27 10:21
S56	56	(wireless: adj1 backhaul) (microwave adj1 backhaul) not (wireless: adj1 backhaul) (microwave adj1 backhaul)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/27 10:36
S57		"6317453".pn. and (microwave with disk)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/27 10:38
S58	2	"6317453".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/27 10:37
S59		"6317453".pn. and (microwave disk)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/27 13:29
S60	4	("6181935" "6513061").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/27 14:42
S61	2	"5999533".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/27 14:42
S62	1	"5999533".pn. and (credit)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/27 14:42
S63	1	"6317453".pn.	USPAT	OR	ON	2004/10/29 10:35
S64	1	"6317453".pn. and "10"	USPAT	OR	ON	2004/10/29 11:02
S65	• 1	"6317453".pn. and "506"	USPAT	OR	ON	2004/10/29 11:05
S66	0	"6317453".pn. and (ad-hoc hoc)	USPAT	OR	ON	2004/10/29 11:25

S67	6700	(370/310.2 370/315 370/328 370/331 455/466 455/11.1 455/561 455/446 455/449 455/447 342/357.09 342/357.12). ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 11:26
S68	334	((370/310.2 370/315 370/328 370/331 455/466 455/11:1 455/561 455/446 455/449 455/447 342/357.09 342/357:12). ccls.) and ((portable moveable) with (base adj1 station))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 11:27
S69	334	((370/310.2 370/315 370/328 370/331 455/466 455/11.1 455/561 455/446 455/449 455/447 342/357.09 342/357.12). ccls.) and ((portable moveable) with (base adj1 station))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 11:27
\$70	2	(((370/310:2 370/315 370/328 370/331 455/466 455/11:1 455/561 455/446 455/449 455/447 342/357.09 342/357.12). ccls.) and ((portable moveable) with (base adj1 station))) and ((wireless microwave)with backhaul)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 12:27
S71	2	"6,373,430".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/10/29 12:27
S72	62	mobile adj1 repeater	USPAT	OR	ON	2005/05/06 15:41
S73	62	S72 and (mobile with repeater)	USPAT	OR	ON	2005/05/06 15:42
S74	9	S72 and (mobile with vehicular with repeater)	USPAT	OR	ON	2005/05/06 15:52
S75	. 0	S72 and ((moving driving speed velocity) with vehicular with repeater)	USPAT	OR	ON	2005/05/06 15:52
S76	1	((moving driving speed velocity) with vehicular with repeater)	USPAT	OR	ON	2005/05/06 15:52
S77	3	(vehicular with repeater) and gps	USPAT	OR	ON	2005/05/09 08:57
S78	0	S77 and ((moving driving speed velocity) with vehicular with repeater)	USPAT	OR	ON	2005/05/09 08:59
S79	7	vehicular with repeater with (mov\$3 driv\$3 speed velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 09:24
S80 	11	vehicular with repeater same (mov\$3 driv\$3 speed velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 09:32

S81	4	S80 not S79	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 09:29
S82	2	(gelko gelco).inv.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 09:29
S83	36	(gulko gulco).inv.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 09:29
S84	4510	repeater with (mov\$3 driv\$3 speed velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 09:33
S85	93	repeater with (mov\$3 driv\$3 speed velocity) with (car vehicule auto automobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 09:45
S86	2313	hub with (mov\$3 driv\$3 speed velocity) with (car vehicule auto automobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 09:42
S87	7344	hub with (mov\$3 driv\$3 speed velocity) with (car vehicle auto automobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 10:13
S88	15	S87 and ("370"/\$ "455"/\$).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 09:43
S89	0	repeater with (non-stationary) with (car vehicle vehicular auto automobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 09:45
S90	0	repeater with (non adj1 stationary) with (car vehicle vehicular auto automobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 09:45
S91	15	repeater with (stationary) with (car vehicle vehicular auto automobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 10:03
S92	732	455/11.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 10:03

•						
S93	113773	(hub repeater) with (mov\$3 driv\$3 speed velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 10:13
S94	55	S92 and (hub repeater) with (mov\$3 driv\$3 speed velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 10:57
S95	4	S94 and gps	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 10:23
S96	1	"6,317,453".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 13:02
S97	1	"6459881".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 10:58
S98	0	S97 and packet	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 10:58
S99	1	"6,317,453".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 13:02
S10 0	1	S99 and "506"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 13:05
S10 1	1	S99 and (transmitter transceiver)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 13:05